

Subj 3. (Once Amended) A method of automatically routing an RFCOMM connection to an appropriate device type comprising the steps of:
detecting a new device for connection;
determining the type of the new device; and
enumerating a physical device object associated with the new device if the new device is a dial-up networking device and exposing the device to an application by way of a transport driver interface if the device is not a dial-up networking device.

Please add claims 4-9 As follows:

Subj 4. A method of connecting a legacy application lacking any BLUETOOTH-specific functions to a remote BLUETOOTH device in a manner that is transparent to the application, wherein the application is hosted on a first computer and wherein the first computer also hosts a BLUETOOTH communications stack, and wherein the remote BLUETOOTH device is connectable to the first computer via a BLUETOOTH radio link, the method comprising:
automatically detecting at the first computer the presence of the remote BLUETOOTH device;
determining automatically whether the remote BLUETOOTH device is a dial-up network device; and
automatically assigning an interface to the remote BLUETOOTH device, wherein the interface allows the application to utilize at least a portion of the BLUETOOTH communications stack to communicate with the remote BLUETOOTH device, wherein if it is determined that the remote BLUETOOTH device is a dial-up network device, the interface appears to the application as a standard modem interface.